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		ORMATION DISCL		APPLICANT: Wallace, et al							
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ガし	AQ Stergiopoulos, Stergios, et al. "Extended Towed Array Processing By an Overlap Correlator." J. Acoust. Soc. Am. 86 (1), July 1989										
ガレ	AR	Stergiopoulos, Stergios, et al. "Implementation of a Synthetic Aperture Processing Scheme In a Towed Array Sonar System." J. Acoust. Soc. Am., Vol. 95, No. 5, Pt. 2, May 1994									
ガン	AS	Carey, William M., "Comments On 'Passive Synthetic Arrays' [J. Acoust. Soc. Am. 84, 592-598 (1988)]." J. Acoust. Soc. Am. 85(3), March 1989.									
in.	AT	Colin, M.E.G.D., et al. "Passive Synthetic Aperture Sonar Techniques In Combination									
300		With Tow Ship Noise Canceling: Application To a Triplet Towed Array." IEEE, 2002.  Kim, Keonwook, et al.; "Parallel Subspace Projection Beamforming For Autonomous, Passive Sonar									
43C	ĀŪ	Kim, Keonwook	, et al.; "Parallel Si	auspace Fluiccion Deanin	Signal Processing." High-performance Computing and Simulation (HCS)  Research Laboratory, Department of Electrical and Computer Engineering, University of Florida, July						
117C	AU .	Signal Processin	g." High-performa	nce Computing and Simula	ation (HCS)						
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